

To: EOC_Manager,[EOC_Manager@epa.gov]; R10WatchDesk[R10WatchDesk@epa.gov]; R2 RRC[R2_RRC@epa.gov]; R4DutyOSC[R4DutyOSC@epa.gov]; R5EOC[R5EOC@epa.gov]; R6 RRC[R6_RRC@epa.gov]; R7 REOC[R7_REOC@epa.gov]; R8 RRC[R08_RRC@epa.gov]; R9_RRC[R9_RRC@epa.gov]; RRC, R1[Rrc.R1@epa.gov]; Borries, Samuel[borries.samuel@epa.gov]; Buchholz, Ken[Buchholz.Kenneth@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]; El-Zein, Jason[el-zein.jason@epa.gov]; Field, Chris[Field.Chris@epa.gov]; Gross, Barbara[Gross.Barbara@epa.gov]; Meer, Daniel[Meer.Daniel@epa.gov]; Moon, Wally[Moon.Wally@epa.gov]; Mosher, Eric[Mosher.Eric@epa.gov]; Ostrander, David[Ostrander.David@epa.gov]; Rotola, Joe[Rotola.Joe@epa.gov]; Terada, Calvin[Terada.Calvin@epa.gov]; Tucker, Carol[tucker.carol@epa.gov]; Webster, James[Webster.James@epa.gov]; Williams, Laura[williams.laura@epa.gov]; Cristiano, Gina[Cristiano.Gina@epa.gov]; R3 RRC[R3_RRC@epa.gov]; Santiago, Cindy[Santiago.Cindy@epa.gov]; EOC ORD[EOC_ORD@epa.gov]; Calanog, Steve[Calanog.Steve@epa.gov]
Cc: Barry, Michael[Barry.Michael@epa.gov]
From: Snyder, Robert
Sent: Mon 10/5/2015 5:43:23 PM
Subject: REPEATED REQUEST for: Deputy Incident Commander/Incident Commander to deploy by Wednesday, October 7th 2015 to Gold King Mine Release ICP O-GKM-159

Order # O-GKM-159. Second request for this order, deployment date revised. Fifth total request for this position to be filled.

This is a request for a Deputy Incident Commander to deploy to the Gold King Mine ICP. The Deputy Incident Commander will transition to Incident Commander after several days at the ICP. The Deputy Incident Commander will need to check-in at the Durango ICP by 0700 on Wednesday, October 7th, 2015. This is a two week deployment.

This position MAY conduct field activities, but is primarily in the ICP.

-

Please respond in the negative or with a name and their availability by COB Tuesday, October 6th, 2015.

Thank you.

Robert Snyder

Logistics Section Chief

Gold King Mine Release Incident

Tele: (312) 859-6389

Email: snyder.robert@epa.gov